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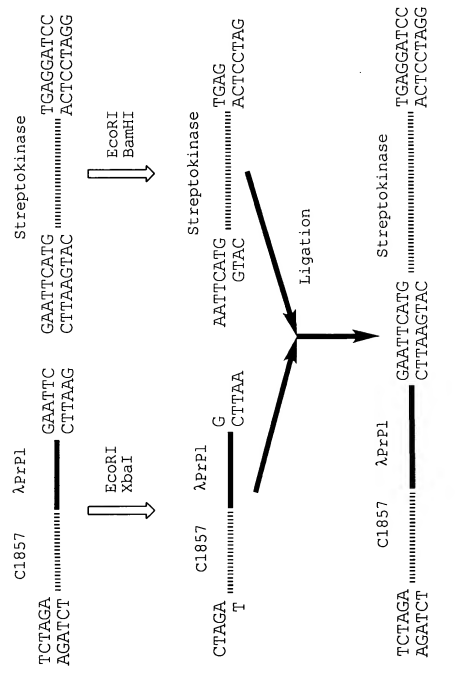
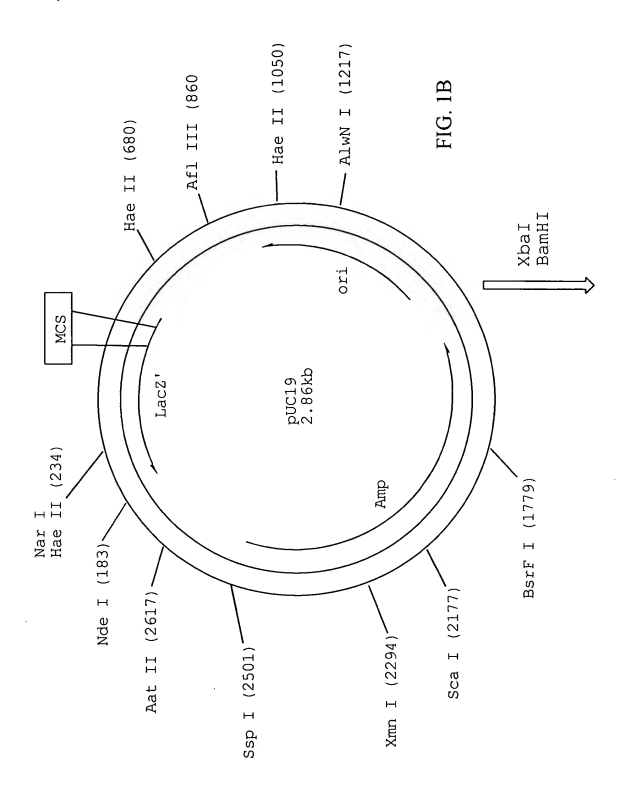
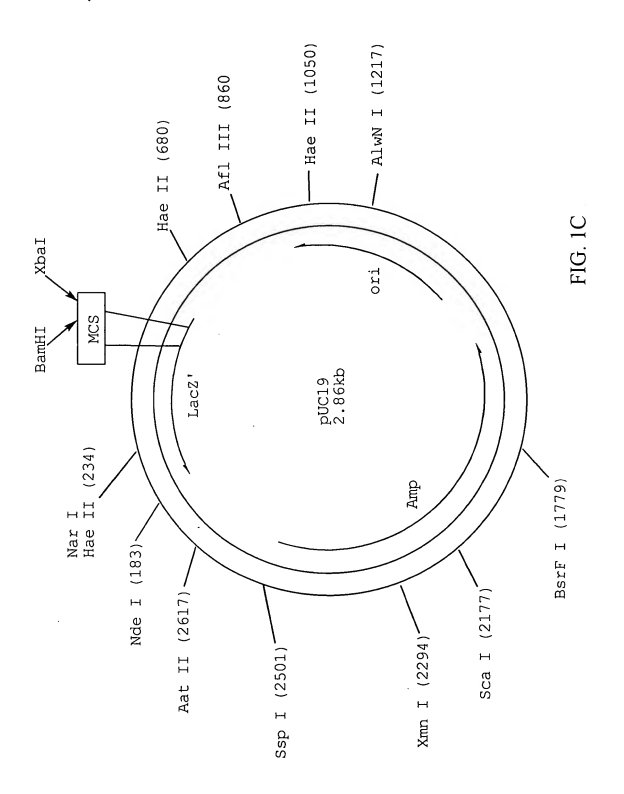
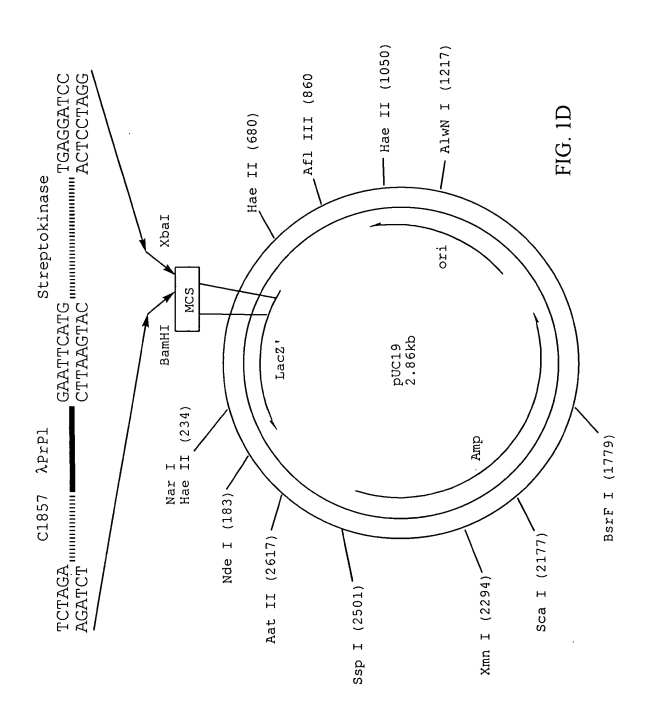
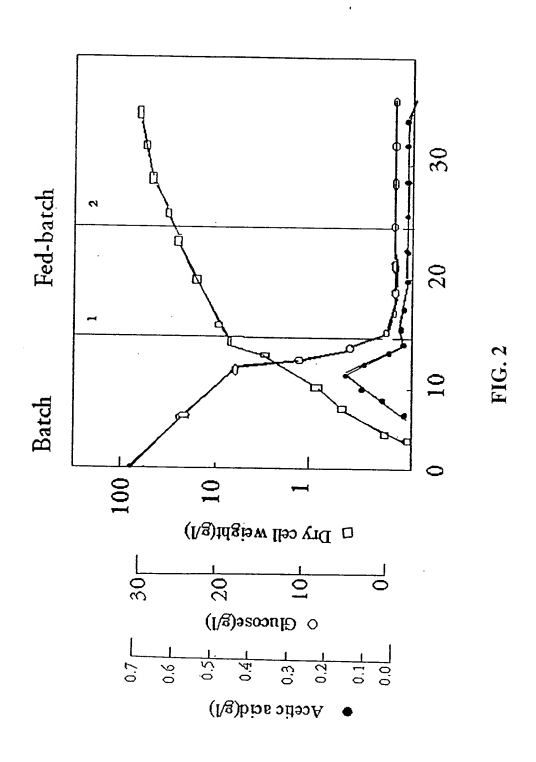


FIG. 1A

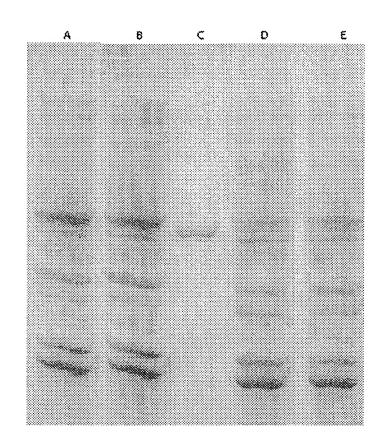








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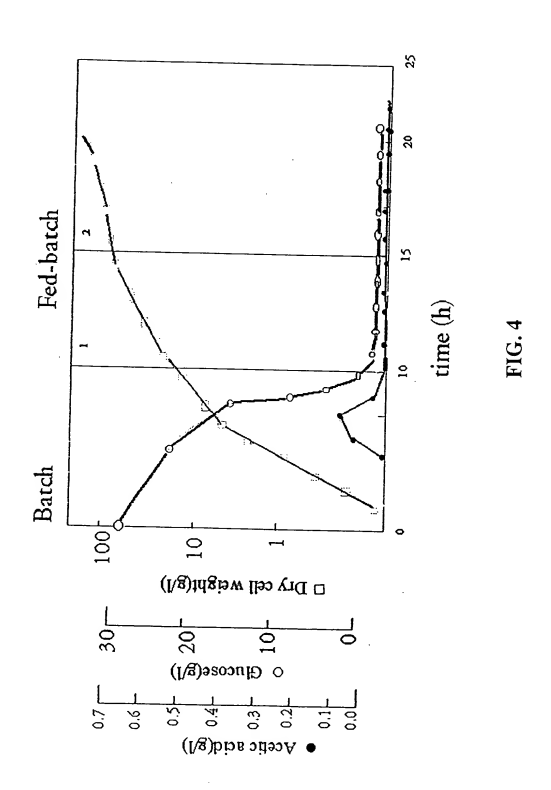


Lane A: Uninduced Lane B: Uninduced

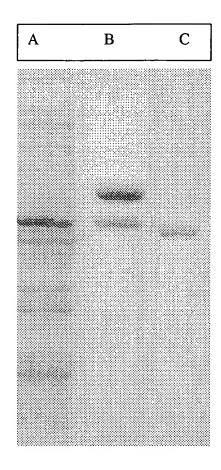
Lane C: Ovalbumin (45 Kd)

Lane D: Induced Lane E: Induced

FIG. 3



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Lane A: After fermentation

Lane B: Ovalbumin Lane C: Formulated

FIG. 5

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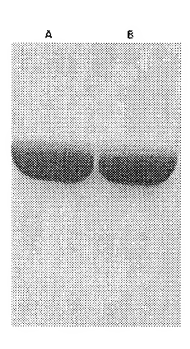
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Lane A: Aqueous phase after PEG precipitation Lane B: Standard marker (45 Kd)

FIG. 6

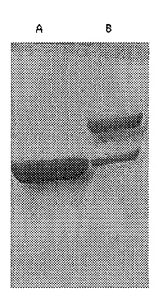
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Lane A: Fraction of Ion exchange column Lane B: Fraction of Gel permeation column

FIG. 7

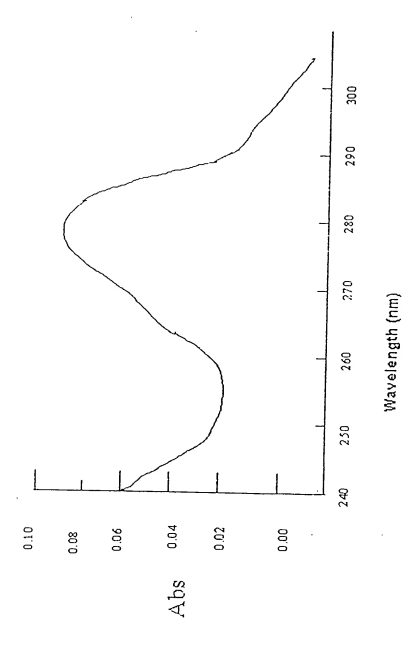
Applicant: Kuppusamy et al. Serial No: 09/882,509 Atty. Docket No.: 51321.003 ***SUBSTITUTE DRAWING***

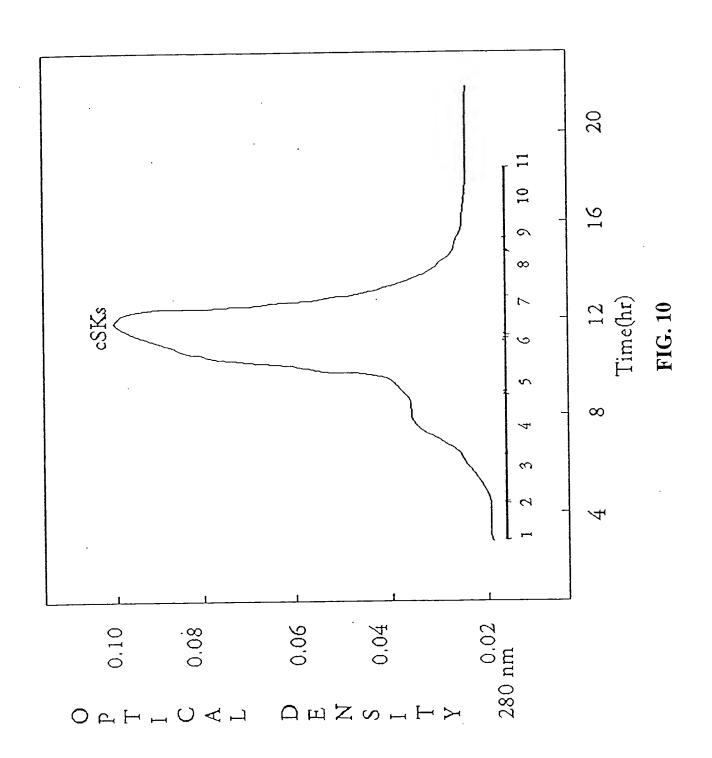


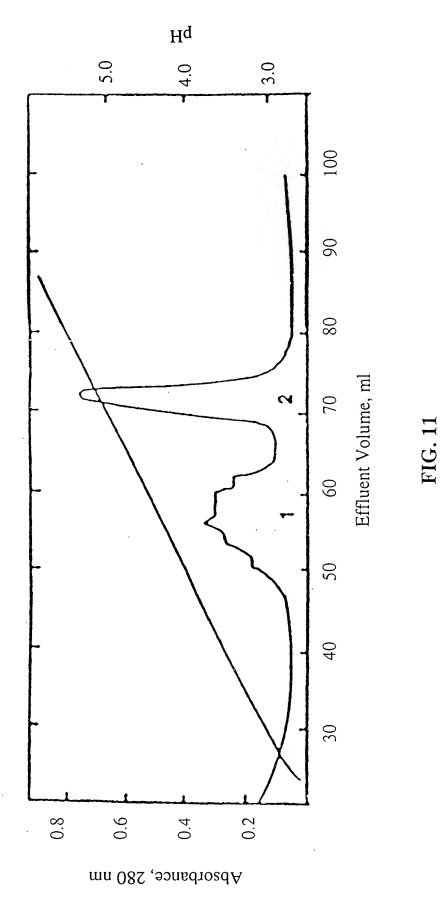
Lane A: Purified Streptokinase (45 Kd)
Lane B: Formulated Streptokinase (with human serum albumin)

FIG. 8









Title: RECOMBINANT STREPTOKINASE Applicant: Kuppusamy et al. Serial No: 09/882,509 Atty. Docket No.: 51321.003 ***SUBSTITUTE DRAWING***